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(54) Title: IDENTIFICATION AND EXPRESSION OF I	HUMA	N KIRS !
57) Abstract		
The invention provides isolated nucleic acid and a kirs.1, methods of screening for inward rectifier potassis for screening for activators and inhibitors of inward rectifier	um cha	cid sequences of hKir5.1, antibodies to hKir5.1, methods of detecting anel activators and inhibitors using biologically active hKir5.1, and kits sium channels comprising hKir5.1.